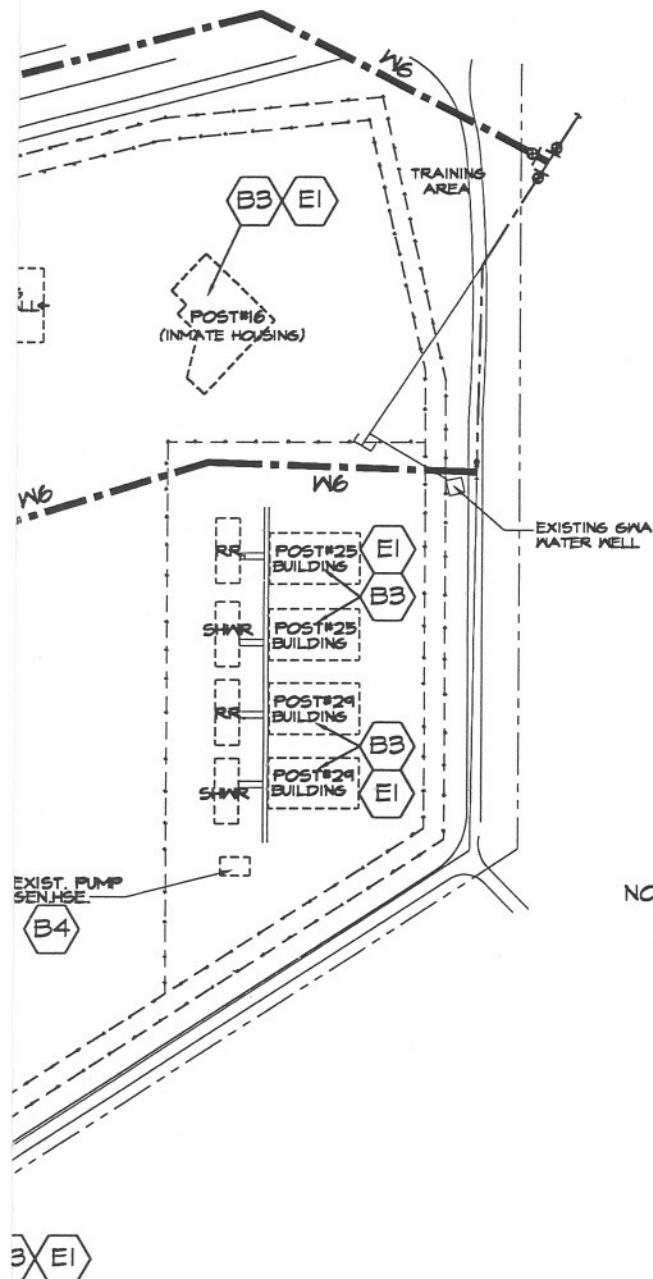


SCOPE OF WORK (DESIGN-BUILD):



- B1** PROCURE/INSTALL A COMPLETE FIRE SPRINKLER AND ALARM SYSTEM TO MEET U.S.C. REQUIREMENTS, INCLUDING N.F.P.A.-13 AND N.F.P.A.-72, FOR INSTITUTIONAL/CORRECTIONAL FACILITIES (SPECIAL CODE REQUIREMENTS), USE CEMENT HARDIE BOARD TO CONCEAL PIPES, CONDUITS & ELECTRICAL WIRES FOR THE SAFETY OF THE INMATES, COMPLETE AND READY FOR USE, INCLUDING TESTING OF THE APPARATUS FOR BUILDINGS POST 2, 3, & 4 ADMINISTRATION MAIN BUILDING.
- B2** PROCURE/INSTALL A COMPLETE FIRE SPRINKLER AND ALARM SYSTEM TO MEET U.S.C. REQUIREMENTS, INCLUDING N.F.P.A.-13 AND N.F.P.A.-72, FOR INSTITUTIONAL/CORRECTIONAL FACILITIES (SPECIAL CODE REQUIREMENTS), USE CEMENT HARDIE BOARD TO CONCEAL PIPES, CONDUITS & ELECTRICAL WIRES FOR THE SAFETY OF THE INMATES, COMPLETE AND READY FOR USE, INCLUDING TESTING OF THE APPARATUS FOR BUILDINGS POST 18 & 28.
- B3** CHECK AND REPAIR AS NEEDED EXISTING FIRE SPRINKLER AND FIRE ALARM SYSTEM FOR THE FOLLOWING BUILDINGS:
- A) POST #7 D) POST #6 G) I.N.S. BLDGS. ARE THE FOLLOWING:
 B) POST #17 E) POST #8 I) POST #25 J) POST #5
 C) POST #16 F) POST #24 2) POST #29
- NOTE: TEST/RUN FOR PROPER OPERATION COMPLETE AND READY FOR USE.
- B4** CHECK AND REPAIR EXISTING PUMP AND GENERATOR HOUSE FOR PROPER OPERATION COMPLETE AND READY FOR USE.
- M1** PROVIDE HYDRAULIC TEST REQUIREMENTS FOR SPRINKLER SYSTEM ON EXISTING WATER SUPPLY LINES (PRESSURE PER FLOW PER GPM), INCLUDING CALCULATIONS TO DETERMINE IF PUMPS ARE NEEDED (JOCKEY/BOOSTER) SUBMIT DATA FOR APPROVAL BY USING AGENCY AND DPW.
- E1** CONSOLIDATE/CENTRALIZED ALL FIRE ALARM SYSTEM FOR THE FOLLOWING BUILDINGS:
- A) POST #2 D) POST #5 G) POST #8 J) POST #25 M) POST #28
 B) POST #3 E) POST #6 H) POST #16 K) POST #29
 C) POST #4 F) POST #7 I) POST #24 L) POST #17
- TO MAIN SECURITY ROOM AT POST #2 WITH A CENTRAL MONITOR PANEL BY ZONING AND LOCATION OF FIRE/SMOKE IN ALL EXISTING BUILDINGS.

NOTE: THIS IS A CONTINUATION OF THE BID ITEM AS FOLLOWS:

- B5** FEDERAL DETENTION BUILDING IN AGANA:
- B5** CHECK AND REPAIR EXISTING FIRE ALARM AND SPRINKLER SYSTEMS, CENTRALIZED ALARM SYSTEM AND CONTROLS AT MAIN GUARD POST (REPAIR AS NEEDED), COMPLETE AND READY FOR USE.
- NOTE: TEST/RUN FOR PROPER OPERATION COMPLETE AND READY FOR USE.
- B6** GUAM DETENTION BUILDING IN AGANA:
- B6** CHECK AND REPAIR EXISTING FIRE ALARM AND SPRINKLER SYSTEMS, CENTRALIZED ALARM SYSTEM AND CONTROLS AT MAIN GUARD POST (REPAIR AS NEEDED), COMPLETE AND READY FOR USE.
- NOTE: TEST/RUN FOR PROPER OPERATION COMPLETE AND READY FOR USE.

NOTE:

ALL MATERIALS SHALL BE U.S. MADE OR MEETS U.S. SPECIFICATIONS (ASTM/ANSI) AND UL APPROVED, SUBMIT FOR APPROVAL.

LEGEND/SYMBOLS:

	EXISTING STRUCTURES
	EXISTING 6"Ø WATER LINE
	EXISTING 2"Ø WATER LINE
	EXISTING FIRE HYDRANT
	EXISTING VALVES
	SECURED PERIMETER FENCE (EXISTING)

REVISION	DATE	BY	DESCRIPTION	APPROVED
PROJECT NO.			GOVERNMENT OF GUAM DEPARTMENT OF PUBLIC WORKS UPGRADING OF FIRE ALARM & SPRINKLER SYSTEM @ THE DEPARTMENT OF CORRECTIONS SITE PLAN (WATER LINE LAYOUT), GENERAL NOTES AND SCOPE OF WORK	
FILE NO.				
DESIGNED BY: MGY				
DRAWN BY: JAND				
CHECKED BY: MGY			RECOMMENDED BY:	
SUPV. BY: MGY			DATE: 11/17/01	
PROJECT ENGINEER:			CHIEF OF ENGINEERING:	
SECTION MANAGER:			DRAWER NO: P-1	
SCALE: AS SHOWN			DWG. NO: P-1	
			SHEET 2 OF 2	